## SEICMPNIII CBUS 2815/14 DS.

QP Code: NP-18681

[ Total Marks:80

N.J	B.: (1)	Solve any 3 questions from remaining questions.	
	(3)		
1.	47	Explain different types of data structures with example.	5
	(b)	Write recursive & non-recursive functions to calculate GCD of 2 numbers.  Show with example how graphs are represented in computer memory.	5
	(c) (d)	Discuss practical application of trees.	5
2.	(a)	What is hashing? What is mean by collision? Using modulo division method & linear probing, store the values given below in array with 10 elements.  99 33 23 44 56 43 19.	10
	(b)	Write a program in 'C' to convert infix expression to postfix expression using stacks.	10
3.	(a)	Write a program in 'C' to perform Quick sort. show steps with example.	10
<i>J</i> .	(b)	Write a program in 'C' which will read a text and count all occurrences of a	10
		particular word.	
4.	(a)	Write a program in 'C' to implement circular queue using Link-list.	10
	(b)	Construct Binary tree for the pre order & Inorder traversal sequences:	10
		Preorder: A B D G C E H I F	
		Inorder: D G B A H E I C F	
5.	(a)	Write a program in 'C' to implement Doubly Link-list with methods insert,	10
		delete and search.	40
	(b)	Write a program in 'C' to implement Binary search on sorted set of integers.	10
6.	Write	e short note on:—	
	(a)	Discuss Threaded Binary tree in detail.	10
	(b)	Explain BFS algorithm with example.	10

(3 Hours)